

CMS41

CMS41 is a glass fiber and molybdenum disulfide filled polytetrafluorethylene (PTFE). It is used for bushings, bearings, and sealing elements where low creep properties with good sealability and low wear rates are desirable.

ASTM Typical Method Values

Physical Properties			
Specific Gravity	D792	2.27 gr/cm 3	
Water Absorbtion (24 hrs. @73.4° F)	D570	%	
Color	N/A		
Mechanical Properties			
Tensile Strength	D1708	3600 psi	
Tensile Elongation	D1708	200%	
Flexural Strength	D790	2550 psi	
Flexural Modulus	D790	245,000 psi	
Compressive Strength	D695	1800 psi	
Compressive Modulus	D695	119,000 psi	
Impact Strength (Izod, notched)	D256	ft-lb/in	
Hardness	Shore I	Shore D 60	
Tribological Properties			
Coefficient of Friction			
Static	D3702	.06	
Dynamic	D3702	.09	
Wear Rate (PV: 20,000 psi-fpm)	D3702	µin/min	
Thermal Properties			
Coefficient of Linear Thermal Expansion (78-400° F)	D696	39 10 - 6/° F	
Heat Deflection Temperature (@264 psi)	D648	°F	
Glass Transition Temperature (Tg)	D3418		
Continuous Service Temperature (Max @ no load)		500° F	
Melting Point		621° F	
Electrical Properties			
Volume Resistivity	D257		
Dielectric Strength	D149		
Delectric Constant	D150		

Note: Property values should be interpreted as typical rather than minimum value. All technical information and recommendations are presented in good faith, and based upon labratory and real-world tests believe to be reliable and practical. We cannot guarantee the accuracy or completenss of this information, and it is the customer's responsibility to determine product suitability to any given application.

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